

INFRARED INTERPRETER'S DAILY LOG

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| Incident Name: MOOSE CREEK 1 (ID-NCF-000306) | IR Interpreter(s): Billy Harris IRIN-T Howard Harrison | Local Dispatch Phone: Grangeville District (208-983-6800) | Interpreted Size: 3179 Acres Growth last period: 2317 Acres |
| Flight Time: 2229 MDT | Interpreter(s) location: Tillamook, OR | GACC IR Liaison: Tim Stauffer | National Coordinator: Melinda McGann |
| Flight Date: 07/26/2017 | Interpreter(s) Phone: 503.801.3581 | GACC IR Liaison Phone: 406-529-6366 | National Coord. Phone: 208.870.5066 |
| Ordered By: Mark DeCaria | A Number: 11 | Aircraft/Scanner System: N144Z/Phoenix | Pilots/Techs: Josh (IR Tech) |
| IRIN Comments on imagery: No issues | | Weather at time of flight: Clear | Flight Objective: Map heat perimeter, intense, scattered, and isolated heat |
| Date and Time Imagery Received by Interpreter: 07/27/2017 @ 0001 MDT | | Type of media for final product: Pdf map, KMZ, IR log and shapefiles | |
| Date and Time Products Delivered to Incident: 07/27/2017 @ 0330 MDT | | Digital files sent to: ftp.nifc.gov/incident_specific_data/n_rookies/2017_fires/2017_MooseCreek1/IR/20170727 | |
| Comments /notes on tonight's mission and this interpretation: Utilized 20170726_IR perimeter for starting interpretation on Moose Creek Fire Area and 20170722_IR perimeter for Mink Peak and Lone Pine Point Fire Areas. Growth in acres is largely due to addition of Lone Pine Point and Mink Peak areas: Lone Pine Point acres – 997 Areas of intense heat along along west perimeter adjacent to Marten Creek and on northern perimeter approximately 1/2 mile from Selway River. Scattered heat throughout interior heat perimeter. Isolated detected outside perimeter to north adjacent to Selway River. Mink Peak acres – 193 Intense heat along southern perimeter and scattered heat throughout interior of perimeter. Isolated heat spots detected outside eastern perimeter. Moose Creek acres – 1989 Scattered heat along northern perimeter adjacent to Moose Creek and along southern perimeter in headwaters of Hopwood and Hell creeks. | | | |